## **Index to Volume 115**

Abraham SM, see Finkelman RD et al.	
Agrawal DK, see Ali N et al.	
Alejandre MJ, see Garcia-Gonzalez M et al.	
Ali N, Agrawal DK and Cheung P: Identification of G-proteins in rat parotid gland plasma membranes and granule membranes: presence of distinct components in granule membranes	155
Almås B, Vedeler A and Pryme IF: The effects of insulin, cycloheximide and phalloidin on the content of actin and p35 in extracts prepared from the nuclear fraction of Krebs II ascites cells	187
Ausio J: Presence of a highly specific histone H1-like protein in the chromatin of the sperm of the bivalve mollusks	163
Avellini L, see Terracina L et al.	
Balanzino LE, see Barra JL et al.	
Barra JL, Monferran CG, Balanzino LE and Cumar FA: Escherichia coli heat-labile enterotoxin preferentially interacts	
with blood group A-active glycolipids from pig intestinal mucosa and A- and B-active glycolipids from human red	
cells compared to H-active glycolipids	63
Bartjeliotou AJ and Dimitriadis GJ: The association of the human ε-globin gene with the nuclear matrix: a reconsidera-	
tion	105
Baylink DJ, see Finkelman RD et al.	
Bekhor I, see Shi S et al.	
Brooks SPJ and Storey KB: A kinetic description of sequential, reversible, Michaelis-Menten reactions: practical application of theory to metabolic pathways	43
Brown JA, see Nijjar MS et al.	
Brunetti M, see Terracina L et al.	
Chakrabarti P, see Das SK et al.	
Chiappe de Cingolani GE: Phospholipid methyltransferase activity in diabetic rat fat cells: effect of isoproterenol and insulin	9
Chueng P, see Ali N et al.	
Conde RD, see Sanllorenti PM et al.	
Cumar FA, see Barra JL et al.	
Das KC and Misra HP: Lidocaine: a hydroxyl radical scavenger and singlet oxygen quencher	179
Das SK, Chakrabarti P, Tsao FHC, Nayyar T and Mukherjee S: Identification of calcium-dependent phospholipid- binding proteins (annexins) from guinea pig alveolar type II cells	79
Davison AJ, see Yin X et al.	
De Medio GE, see Terracina L et al.	
Dhar SC, see Suresh R et al.	
Dimitriadis GJ, see Bartjeliotou AJ	
Drainas D, see Kalpaxis DL	
Finkelman RD, Lau K-HW, Abraham SM and Baylink DJ: Evidence for a lack of functional receptors for nerve growth	
factor (NGF) in chick bone cells in vitro	129
Gaiti A, see Terracina L et al.	

Garcia-Gonzalez M, Segovia JL and Alejandre MJ: Homeostatic restoration of microsomal lipids and enzyme changes

in HMG-CoA reductase and Acyl-CoA: cholesterol acyltransferase in chick liver	173
Genade S, see Mouton R et al.	
Gupta JB, see Prasad K et al.	
Hayakawa K, see Oizumi J	
Huisamen, B see Mouton R et al.	
KSG Haviryaji, Srivinas R, Suryanarayana ST and Vemuri MC: Effect of ethanol on hepatic ribosomal proteins and mRNA	143
Kalpaxis DL and Drainas D: Effect of spermine on peptide-bond formation, catalyzed by ribosomal peptidyltransferase	19
Kalra J, see Prasad K et al.	
Larose L, Rondeau J-J, Ong H and De Léan A: Phosphorylation of atrial natriuretic factor R <sub>1</sub> receptor by serine/threonine protein kinases: evidences for receptor regulation	203
Lau K-HW, see Finkelman RD et al.	
Léan A De, see Larose L et al.	
Lee P, see Prasad K et al.	
Lochner A, see Mouton R et al.	
MacKenzie PM, see Nijjar MS et al.	
Malaisse-Lagae F, Willem R, Penders M and Malaisse WJ: Dual anomeric specificity of phosphomannoisomerase assessed by 2D phase sensitive <sup>13</sup> C EXSY NMR	137
Malaisse WJ, see Malaisse-Lagae F et al.	
Malan M, see Mouton R et al.	
Mantha SV, see Prasad K et al.	
Mateo F, see Meléndez-Hevia E et al.	
Meléndez-Hevia E, Mateo F and Torres NV: Control analysis of rat liver glycolysis under different glucose concentrations. The substrate approach and the role of glucokinase	1
Misra HP, see Das KC	
Monferran CG, see Barra JL et al.	
Mouton R, Genade S, Huisamen B, Malan M and Lochner A: The effect of ischaemia-reperfusion on [3H]inositol	195
phosphates and Ins $(1,4,5)P_3$ levels in cardiac atria and ventricles – a comparative study Mukherjee S, see Das SK et al.	193
Marie Jee 5, see Das Six et at.	
Nayyar T, see Das SK et al.	
Nijjar MS, MacKenzie PM and Brown JA: A procedure for large-scale purification of domoic acid from toxic blue	
mussels (Mytilus edulis)	213
Oizumi J and Hayakawa K: Release of anchored membrane enzymes by lipoamidase	11
Ong H, see Larose L et al.	
Dealer Mark Malay I and Facility	
Penders M, see Malaisse-Lagae F et al.  Proced M, Los P, Months SV, Volne L, Proced M and Gireta IR: Detection of isohomic reportion condition in investigation.	
Prasad K, Lee P, Mantha SV, Kalra J, Prasad M and Gupta JB: Detection of ischemia-reperfusion cardiac injury by cardiac muscle chemiluminescence	49
Prasad M, see Prasad K et al.	
Pryme IF, see Almås B et al.	
Pulga VB, see Sulakhe-Hemmings SJ et al.	
Puvanakrishnan R, see Suresh R et al.	

Rondeau J-J, see Larose L et al.

Sanllorenti PM, Tardivo DB and Conde RD: Dietary level of protein regulates glyceraldehyde-3-phosphate	
dehydrogenase content and synthesis rate in mouse liver cytosol	117
Segovia JL, see Garcia-Gonzalez M et al.	
Shi S, Unakar NJ, Wen Y, Tsui J and Bekhor I: Transient elevation of aldose reductase mRNA in lens of rats develop-	
ing galactose cataracts	27
Srivinas R, see Haviryaji KSG et al.	
Storey KB, see Brooks SPJ et al.	
Sulakhe-Hemmings SJ, Pulga VB and Tran ST: An extended developmental study of $\gamma$ -glutamyltranspeptidase in rat	
liver plasma membranes: identification of specific patterns of changes in activity in the adult as well as the neonatal	
state	71
Suresh R, Puvanakrishnan R and Dhar SC: Alterations in human gingival glycosaminoglycan pattern in inflammation	
and in phenytoin induced overgrowth	149
Suryanarayana ST, see Haviryaji KSG et al.	
Tardivo DB, see Sanllorenti PM et al.	
Terracina L, Brunetti M, Avellini L, De Medio GE, Trovarelli G and Gaiti A: Arachidonic and palmitic acid utilization in aged rat brain areas	35
Torres NV, see Meléndez-Hevia E et al.	33
Tran ST, see Sulakhe-Hemmings SJ et al.	
Trovarelli G, see Terracina L et al.	
Tsang SS, see Yin X et al.	
Tsao FHC, see Das SK et al.	
Tsui J, see Shi S et al.	
Tour 3, see one of the see	
Unakar NJ, see Shi S et al.	
Vedeler A, see Almås B et al.	
Vemuri MC, see Haviryaji KSG et al.	
Wen Y, see Shi S et al.	
Willem R, see Malaisse-Lagae F et al.	
Yin X, Davison AJ and Tsang SS: Vanadate-induced gene expression in mouse C127 cells: roles of oxygen derived	
active species	85
Zheng R and Zheng T: Retardation of cellaging by lipid peroxidation	59

Zheng T, see Zheng R